Author index to volume 164 (1997)

Bang-Jensen, J. and G. Gutin, Paths and cycles in extended and decomposable digraphs	(1-3) 5- 19
Bielak, H., Chromatic uniqueness in a family of 2-connected graphs	(1-3) $21-28$
Broersma, H.J., A note on the minimum size of a vertex pancyclic graph	(1-3) 29- 32
Bylka, S. and J. Komar, Interesection properties of line graphs	(1-3) 33- 45
Caro, Y., Y. Roditty and J. Schönheim, On colored designs — I	(1-3) 47- 65
Dell'Olmo, P., M.G. Speranza and Zs. Tuza, Efficiency and effectiveness of normal	
schedules on three dedicated processors	(1-3) 67- 79
Erdős, P., Some recent problems and results in graph theory	(1-3) 81- 85
Faudree, R., E. Flandrin and Z. Ryjáček, Claw-free graphs — A survey	(1-3) 87-147
Flandrin, E., see R. Faudree	(1-3) 87-147
Gorgol, I., On bounds for size Ramsey numbers of a complete tripartite graph	(1-3) $149-153$
Gropp, H., Configurations and graphs — II	(1-3) 155-163
Guo, Y., A. Pinkernell and L. Volkmann, On cycles through a given vertex in multipar-	
tite tournaments	(1-3) $165-170$
Gutin, G., see J. Bang-Jensen	(1-3) 5- 19
Horňák, M. and S. Jendrol, On the d-distance face chromatic number of plane graphs	(1-3) 171-174
Jendrol, S., see M. Horňák	(1-3) 171-174
Katona, G.O.H., Extremal problems for finite sets and convex hulls — A survey	(1-3) 175-185
Katona, G.Y., Toughness and edge-toughness	(1-3) 187-196
Komar, J., see S. Bylka	(1-3) 33- 45
Kubale, M., J. Pakulski and K. Piwakowski, The smallest hard-to-color graph for the SL	
algorithm	(1-3) 197-212
Kwaśnik, M. and A. Szelecka, Strong perfectness of the generalized Cartesian product of	
graphs	(1-3) $213-220$
Lonc, Z., Delta-system decompositions of graphs	(1-3) 221-224
Majcher, Z. and J. Michael, Degree sequences of highly irregular graphs	(1-3) 225-236
Majcher, Z. and J. Michael, Highly irregular graphs with extreme numbers of edges	(1-3) 237-242
Michael, J., see Z. Majcher	(1-3) 225-236
Michael, J., see Z. Majcher	(1-3) 237-242
Pakulski, J., see M. Kubale	(1-3) 197-212
Pinkernell, A., see Y. Guo	(1-3) $165-170$
Piwakowski, K., see M. Kubale	(1-3) 197-212
Piwakowski, K., On Ramsey number R(4, 3, 3) and triangle-free edge-chromatic graphs	
in three colors	(1-3) 243-249
Roditty, Y., see Y. Caro	(1-3) 47- 65
Ruciński, A. and M. Truszczyński, A note on local colorings of graphs	(1-3) $251-255$
Ryjáček, Z., see R. Faudree	(1-3) 87-147
Ryjáček, Z., Matching extension in $K_{1,r}$ -free graphs with independent claw centers	(1-3) 257-263
Saclé, JF. and M. Woźniak, A note on packing of three forests	(1-3) $265-274$
Schaar, G. and A.P. Wojda, An upper bound for the Hamiltonicity exponent of finite	
digraphs (Note)	(1-3) 313-316
Schaar, G., On the Hamiltonicity exponent of directed cacti	(1-3) 275-284
Schönheim, J., see Y. Caro	(1-3) 47- 65
Speranza, M.G., see P. Dell'Olmo	(1-3) 67- 79
Szelecka, A., see M. Kwaśnik	(1-3) $213-220$

Topp, J. and P.D. Vestergaard, Totally equimatchable graphs	(1-3) 285-290
Truszczyński, M., see A. Ruciński	(1-3) 251-255
Tuza, Zs., see P. Dell'Olmo	(1-3) 67- 79
Vaderlind, P., see A.P. Wojda	(1-3) 303-311
Vestergaard, P.D., see J. Topp	(1-3) 285-290
Volkmann, L., see Y. Guo	(1-3) 165-170
Vu Dinh, H., Path partition number in tough graphs	(1-3) 291-294
Włoch, A. and I. Włoch, On (k, l)-kernels in generalized products	(1-3) 295-301
Włoch, I., see A. Włoch	(1-3) 295-301
Wojda, A.P. see G. Schaar	(1-3) 313-316
Wojda, A.P. and P. Vaderlind, Packing bipartite graphs	(1-3) 303-311
Woźniak, M., see JF. Saclé	(1-3) 265-274

